

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property
Organization
International Bureau



(43) International Publication Date
26 August 2004 (26.08.2004)

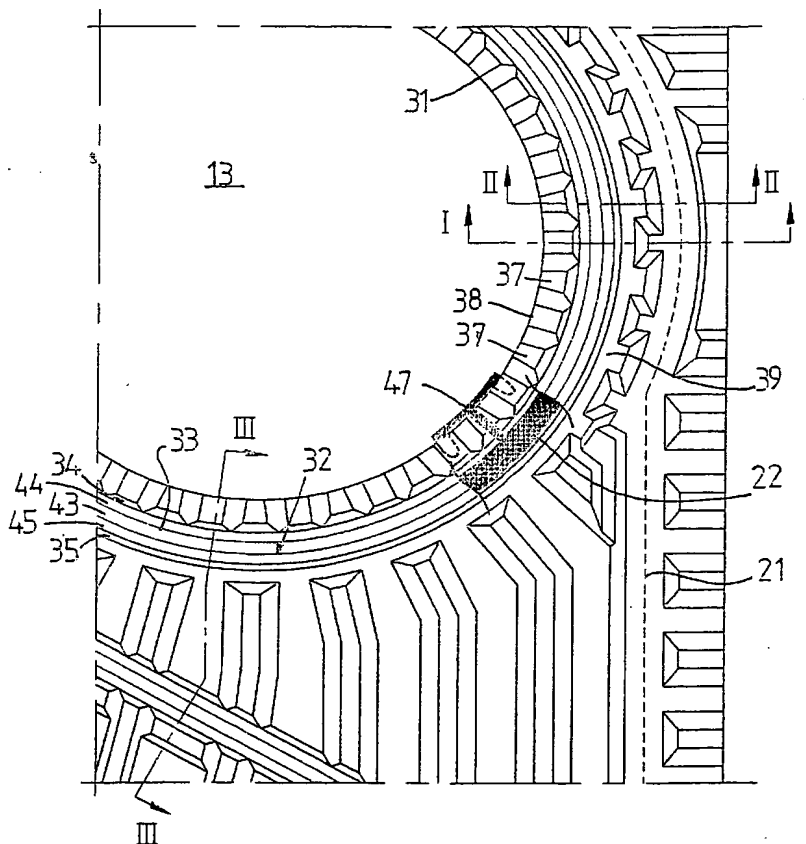
PCT

(10) International Publication Number
WO 2004/072570 A1

- (51) International Patent Classification⁷: F28F 3/08, (74) Agents: BERGLUND, Stefan et al.; Bjerkéns Patentbyrå KB, Östermalmsgatan 58, S-114 50 Stockholm (SE).
- (21) International Application Number: PCT/SE2004/000138
- (22) International Filing Date: 2 February 2004 (02.02.2004)
- (25) Filing Language: Swedish
- (26) Publication Language: English
- (30) Priority Data: 0300364-7 11 February 2003 (11.02.2003) SE
- (71) Applicant (for all designated States except US): ALFA LAVAL CORPORATE AB [SE/SE]; P.O. Box 73, S-221 00 Lund (SE).
- (72) Inventor; and
- (75) Inventor/Applicant (for US only): BLOMGREN, Ralf [SE/SE]; Älgvägen 13, S-239 34 Skanör (SE).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK,

[Continued on next page]

(54) Title: A PLATE PACK, A PLATE HEAT EXCHANGER, AND A PLATE MODULE



(57) Abstract: The invention refers to a plate package and a plate heat exchanger. The plate package includes plate modules with two heat exchanger plates (3), which extend at at least an intermediate plane, an upper plane and a lower plane. The heat exchanger plates are permanently connected to each other and form an inner first space therebetween. The plate modules are stacked to each other and form a second space therebetween. Each heat exchanger plate includes two portholes (13) which permit communication with the first space. Each porthole is defined by a port edge (31) and surrounded by a ring groove (32) for a gasket member at a distance from the port edge. The ring groove is formed by a bottom (33) at the level of the intermediate plane, an inner lateral limitation (34) extending upwardly from the bottom towards the port edge, and an outer lateral limitation (35) extending upwardly from the bottom away from the port edge. The outer lateral limitation forms a surface extending without any interruptions continuously around the bottom whereas the inner lateral limitation has a discontinuous extension around the bottom and includes interruptions along this extension.

WO 2004/072570 A1



TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

Published:

— *with international search report*

A plate pack, a plate heat exchanger, and a plate module.

THE BACKGROUND OF THE INVENTION AND PRIOR ART

5 The present invention refers to a plate package for a plate heat exchanger, which includes at least two plate modules each including at least two heat exchanger plates, which each has a primary side and a secondary side and is compression-moulded to extend at at least an intermediate plane, an upper plane and a
10 lower plane with respect to the primary side, which planes are substantially parallel to each other. Said two heat exchanger plates are permanently connected to each other in such a way that the heat exchanger plates form an inner first space between the secondary sides of the heat exchanger plates. Said plate modules
15 are mounted adjacent to each other and form a second space between each other. Each heat exchanger plate includes a first porthole and a second porthole, which are arranged to permit communication with the first space. Each first and second porthole is defined by a port edge and surrounded by ring groove, which is
20 adapted to receive a gasket member and provided at the primary side at a distance from the port edge. The ring groove is formed by a bottom, which is substantially positioned at the level of said intermediate plane, an inner lateral limitation that extends upwardly from the bottom towards the port edge and around the bottom, and
25 an outer lateral limitation that extends upwardly from the bottom away from the port edge and around the bottom. The invention also refers to a plate heat exchanger with such a plate package, and a plate module for a plate package according to the initial portion of claim 16.

30 Such plate packages are frequently formed by plate modules with two heat exchanger plates which are welded to each other, and are frequently used in applications where there is a first aggressive medium, or a very high pressure, and a second medium which does
35 not attack the gasket members. Sometimes the second medium may also lead to a risk for fouling in such a way that there must be

a possibility to open the plate package for cleaning of the second spaces between the pairs of welded heat exchanger plates.

- 5 An important advantage with a plate package with such pairs of welded plates is that the welds, which replace the gaskets in every second plate interspace around the heat exchanging surface of the heat exchanger plates, reduce the need of gasket replacement and enhances the security. All gaskets in the plate package can however not be replaced by weld joints if the plate package is to be
- 10 openable for access to the heat exchanging surfaces in the second spaces for mechanical cleaning. The second space between the pairs of welded plates must be sealed by means of gaskets and this is also true for the first and second portholes mentioned above. The ring gasket which is provided around each of these portholes puts a
- 15 limit to the performance of the first space, but since the ring gasket has a relatively small volume of material it may be manufactured in a material of high quality without increasing the costs for the heat exchanger too much.
- 20 The ring groove on the heat exchanger plates, which is used today in plate packages of the kind initially defined, has the disadvantage that they do not in a reliable manner maintain the gasket in a proper position in the ring groove even if ring gaskets of high quality are used. The outer lateral surface of the ring groove is intermittent,
- 25 which means that the ring gasket can partly be pushed out of the ring groove since the atmospheric pressure prevails outside the outer lateral surface and since the pressure in the porthole is substantially higher than the atmospheric pressure. This means that the first aggressive medium may leak out of the plate package.
- 30 Such a risk for leakage is not acceptable, especially when the plate package is used in applications with cooling agents such as freon or ammonium hydrate. At high temperatures, the most gasket materials soften and then the pressure may press the gasket out through the opening so that a significant leakage arises, a so-called
- 35 gasket blowing.

GB-A-2 080 930 discloses a plate package for a plate heat exchanger. The plate package includes a plurality of plate modules, which each includes two heat exchanger plates welded to each other and forming a first inner space between the heat exchanger plates. The plate modules are stacked on each other and form a second inner space between each other. Each heat exchanger plate includes a first porthole and a second porthole, which are arranged to permit communication with the first inner space. Each such porthole is defined by a port edge and surrounded by a ring groove, which receives a ring gasket and is provided at a distance from the port edge. The ring groove is formed by a bottom, a first continuous lateral surface extending upwardly from the bottom away from the port edge and around the bottom, and a second continuous lateral surface extending upwardly from the bottom towards the port edge and around the bottom.

DK-B-151 915 discloses another plate package for a plate heat exchanger, which includes a plurality of plate modules each enclosing a first inner space. The plate modules are stacked on each other and form a second inner space between each other. Each plate module includes a first porthole and a second porthole, which are arranged to permit communication with the first inner space. Each such porthole is defined by a port edge and surrounded by a ring groove, which receives a ring gasket and is provided at a distance from the port edge. The ring groove is formed by a bottom, a first continuous lateral surface extending upwardly from the bottom away from the port edge and around the bottom, a second continuous lateral surface extending upwardly from the bottom towards the port edge and around the bottom.

SUMMARY OF THE INVENTION

The object of the present invention is to overcome the problem mentioned above and to reduce the risk for leakage in the plate package of the kind initially defined. In particular, it is aimed at an improved design of the area around the portholes mentioned above

in order to reduce the risk for leakage, and to ensure a high pressure performance for the welded channel.

5 This object is achieved by the initially defined plate package, which is characterised in that the outer lateral limitation forms a surface which extends without any interruptions substantially continuously around the whole bottom and that the inner lateral limitation has a discontinuous extension around the bottom and includes interruptions along this extension. Since the outer lateral limitation thus is a continuous surface, a substantially completely closed outer sidewall is formed by the two outer lateral limitations of the two heat exchanger plates, which with their respective primary sides abuts each other in the plate package. The ring gasket is thus in an efficient manner prevented by this outer sidewall from being pressed out of the ring groove. At the same time, the discontinuous or intermittent inner lateral limitation permits the ring gasket to expand at the defined interruptions of the inner lateral surface.

20 According to an embodiment of the invention, each heat exchanger plate includes an inner border area at each porthole, wherein the inner border area extends around the port edge between the port edge and the inner lateral limitation and wherein the inner border area includes a plurality of lower portions which form said interruptions and extend from the bottom and through the inner lateral surface. Thanks to these interruptions at the lower portions a possibility is thus created for the ring gasket to creep out in the direction towards the porthole, which is advantageous since the ring gasket frequently expands in contact with media. It is also advantageous during the construction and design of the ring gasket. Since excess of material may be pressed out at the interruptions, the ring gasket may be made with a certain excess of material for compensating for measure deviations of both the gasket groove and the ring gasket. This is not possible with a closed groove. If the ring groove has an undersize and the ring gasket an oversize, the ring gasket is compressed significantly for certain rubber qualities and crossing damages may arise. Also the plates may be damaged.

Permanent deformations may arise in the groove bottom and the surrounding structure.

5 According to a further embodiment of the invention, said lower portions are positioned substantially at the level of the lower plane. The heat exchanger plates in said plate module may then be arranged in such a way that the heat exchanger plates at the secondary side abut each other at said lower portions. In such a way the lower portions will form support points between the two
10 heat exchanger plates in the plate module, which are essential for the strength of the plate package around the portholes.

15 According to a further embodiment of the invention, the inner border area beside said lower portions includes a plurality of upper portions which are located at a level above said intermediate plane in such a way that the inner border area includes lower portions and upper portions in an alternating order. In such a way, a ring of alternating high and low portions is formed between the port edge and the ring groove, wherein the inner lateral surface will be
20 alternatively open and closed along its extension around the bottom. Advantageously, said upper portions may be located at a level which lies just below the upper plane. In such a way, a small gap is formed between the upper portions of the two plates abutting each other. This gap ensures that these plates may be pressed
25 against each other so that the ring gasket is compressed sufficiently for forming a reliable sealing.

30 According to a further embodiment of the invention, each heat exchanger plate includes an outer border area which extends around the outer lateral surface immediately outside the outer lateral limitation, wherein the outer border area has an upper ring-shaped surface which is located at the level of the upper plane.

35 According to a further embodiment of the invention, the bottom of the ring groove in a cross section has a somewhat concave shape seen from the primary side. Such a non-plane shape of the bottom means that the bottom will be cold-worked in connection with the

compression-moulding of the plate and that a certain increase of the yield limit is achieved. This shape of the bottom is also favourable with regard to the force absorption of the gasket load. The material will absorb the load both as bending stresses and
5 membrane stresses, in contrast to a plane bottom which merely absorbs the load as bending stresses, which means that the deflection of the ring groove is reduced. This is advantageous since it permits use of relatively thin ring gaskets. Advantageously, the bottom at said cross-section may then have a central, substantially
10 plane portion which extends around the ring groove, an inner inclined portion, which extends around the ring groove towards the inner lateral limitation, and an outer inclined portion, which extends around the ring groove towards the outer lateral surface.

15 According to a further embodiment of the invention, the gasket member includes a ring gasket having an elongated cross-sectional shape. It is also possible to let the gasket member include two ring gaskets, which each has a substantially circular cross-sectional shape in a non-compressed state. Such ring gaskets of the O-ring
20 type are inexpensive and easily available. O-rings may be of various materials. The inner one may be manufactured of a material with resistance against the aggressive medium and the outer one may have a good resistance against oxidation. A closed outer surface is required if O-rings are to be used.

25 According to a further embodiment of the invention, the gasket member includes an attachment member for attachment of the gasket member in the ring groove. Said attachment member may extend inwardly towards the porthole and engage the port edge.
30 Preferably, the attachment members extend around the port edge and into the interspace formed between two upper portions of two plates in the plate module.

35 The object is also achieved by a plate heat exchanger including a plate package according to any one of the above defined embodiments of the invention.

The object is also achieved by the plate module initially defined, which includes the characterising features of claim 16. Advantageous embodiments of the plate module are defined in the depending claims 17-25.

5

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention is now to be explained more closely through a description of various embodiments and with reference to the drawings attached.

10

Fig. 1 discloses schematically a sideview of a plate heat exchanger with a plate package.

15

Fig. 2 discloses schematically a view of the right end plate of the plate heat exchanger in Fig. 1.

Fig. 3 discloses schematically a plan view of a heat exchanger plate for the plate package in Fig. 1.

Fig. 4 discloses schematically a plan view of the heat exchanger plate in Fig. 3 welded to another heat exchanger plate.

20

Fig. 5 discloses schematically a plan view of the heat exchanger plate in Fig. 3 welded to another heat exchanger plate and provided with gasket members.

Fig. 6 discloses schematically an enlarged plan view of the area A in Fig. 4.

25

Fig. 7 discloses schematically a view along the line I-I in Fig. 6 of a section through a non-welded plate.

Fig. 8 discloses schematically a view along the line I-I in Fig. 6 of a section through a pair of two plates welded to each other.

30

Fig. 9 discloses schematically a view along the line I-I in Fig. 6 of a section through two pairs of plates arranged adjacent to each other with a ring gasket there between.

Fig. 10 discloses schematically a view along the line II-II in Fig. 6 of a section through two pairs of plates arranged adjacent to each other with a ring gasket there between.

35

- Fig. 11 discloses schematically a view along the line III-III in Fig. 6 of a section through two pairs of plates arranged adjacent to each other with a ring gasket there between.
- Fig. 12 discloses a view corresponding to the one in Fig. 9 but with two ring gaskets.

DETAILED DESCRIPTION OF VARIOUS EMBODIMENTS OF THE INVENTION

- Figs. 1 and 2 discloses a plate heat exchanger including a plate package 1 with a number of plate modules 2, which each includes a number of heat exchanger plates 3 arranged adjacent to each other. Each such plate module 2 includes in the embodiments disclosed two heat exchanger plates 3, but it is to be noted that the plate modules 2 also may include more than two heat exchanger plates 3 which preferably are permanently connected to each other. The plate package 1 is arranged between two end plates 4 and 5. The end plates 4 and 5 are pressed against the plate package 1 and each other by means of tightening bolts 6 extending through the end plates 4 and 5. The tightening bolts 6 include threads and the plate package 1 may thus be compressed by threading nuts 7 onto the tightening bolts 6 in a manner known per se. In the embodiments disclosed, four tightening bolts 6 are indicated. It is to be noted that the number of tightening bolts 6 may vary and be different in different applications. The plate heat exchanger also includes two inlet members 8 and two outlet members 9. The inlet and outlet members 8, 9 extend through one of the endplates 5 and the plate package 1.
- Each heat exchanger plate 3 has a primary side 3' and a secondary side 3'', see Fig. 7, and is compression-moulded to extend at at least one intermediate plane a, an upper plane b and a lower plane c with regard to the primary side 3', which planes a, b, c, are substantially parallel to each other. The intermediate plane a may for instance, but not necessarily, be located centrally between the lower plane c and the upper plane b. The two heat exchanger plates 3 in each plate module 2 in the embodiments disclosed are

connected to each other in such a way that the heat exchanger plates 3 form an inner first space 11 between the secondary sides 3'' of the heat exchanger plates 3. The plate modules are stacked onto each other and form a second space 12 between each other, which is indicated with dotted lines in Fig. 11, wherein the primary sides 3' of the two heat exchanger plates 3 are facing each other and the second space 12.

Each heat exchanger plate 3 includes a first porthole 13 and a second porthole 14, which are arranged to permit communication with the first space 11. Each heat exchanger plate 3 also includes a third porthole 15 and a fourth porthole 16, which are arranged to permit communication with the second space 12. The first and third portholes 13 and 15 extend to the inlet members 8. The second and fourth portholes 14 and 16 extend to the outlet members 9.

A first medium may thus be introduced through a first inlet member 8 and a first portholes 13, through the first inner spaces 11 and out through the second portholes 14 and a first outlet member 9. A second medium may be introduced through a second inlet member 8 and the third portholes 15, through the second inner spaces 12 and out through the fourth portholes 16 and a second outlet member 9. The two media are conveyed in a counter flow in relation to each other in the embodiments disclosed, but may also be conveyed in parallel in relation to each other.

Each heat exchanger plate 3 is preferably manufactured of a metal sheet, for instance stainless steel or titanium, and includes a substantially central heat exchanging surface 20, see Figs. 3-5. The heat exchanging surface 20 may in a manner known per se be provided with a corrugation of ridges and valleys (not disclosed) obtained through said compression-moulding of the metal sheet. Also substantially completely plane heat exchanging surfaces 20 may be used within the scope of this invention. The two heat exchanger plates 3 in each plate module 2 are permanently connected to each other by means of welding, brazing or gluing. Figs. 4 and 5 disclose a plate module 2 where the heat exchanger

plates 3 are connected to each other by means of a weld joint 21 extending around the heat exchanging surface 20 and the first and second portholes 13, 14. Weld joints 21 also extend around the third and fourth portholes 15, 16.

5

Between the plate modules 2, gasket members are provided for sealing the second spaces 12. The gasket members include at least one ring gasket 22 around each of the first and second portholes 13, 14, see Fig. 5, and a main gasket 23 extending around the heat exchanging surface 20 and the third and fourth portholes 15, 16.

10

Each of the portholes 13-16 is defined by a port edge 31, see Fig. 6. Each of the first and second portholes 13, 14 is surrounded by a ring groove 32, which is arranged to receive a gasket member, for instance the ring gasket 22 mentioned above. The ring groove 32 is provided on the primary side 3' at a determined distance from the port edge 31. The ring groove 32 is formed by a bottom 33, an inner lateral limitation 34 and an outer lateral limitation 35. The bottom is substantially positioned at the level of said intermediate plane a. The inner lateral limitation 34 extends upwardly from the bottom 33 in a direction towards the port edge 31 and around the bottom 33. The outer lateral limitation 35 extends upwardly from the bottom 35 away from the port edge 31 and around the bottom 33. The outer lateral limitation 35 forms a substantially whole surface and thus extends substantially continuously around the whole bottom 33. The inner lateral limitation 34 is however discontinuous or intermittent, and includes interruptions along its extension around the bottom 33. Between the ring groove 32 and the port edge 31 of the first and second port holes 13, 14, there is an inner border area 36. The inner border area 36 extends around the port edge 31 between the port edge 31 and the inner lateral limitation 34.

15

20

25

30

The inner border area 36 includes a plurality of lower portions 37, which extend from the bottom 31 and through the inner lateral limitation 34 and form said interruptions. The lower portions 37 are positioned substantially at the level of the lower plane c and extend to the port edge 31. Furthermore, the inner border area 36 includes

35

beside the lower portions 37 a plurality of upper portions 38. The upper portions 38 are located at a level above said intermediate plane a in such a way that the inner border area 36 includes lower portions 37 and upper portions 38 in an alternating order. The upper
5 portions 38 are located at a level lying just beneath the upper plane b. The two heat exchanger plates 3 in each plate module 2 are thus arranged in such a way that the heat exchanger plates 3 on the secondary side 3'' abut each other at the lower portions 37. The inner lateral limitation 34 thus includes a plurality of interruptions or
10 lower portions 37. Preferably, the number of interruptions or lower portions 37 is relatively big and equal to the number of upper portions 38. The lower and upper portions 37, 38 may also advantageously have substantially the same length, i. e. an equal division.

15 Thanks to the alternating lower and upper portions 37, 38, the inner lateral limitation 34 obtains the discontinuous or intermittent shape mentioned above, and the lower and upper portions 37, 38 form a corrugation of ridges and valleys, which extends around the first and second portholes 13, 14. The ridges and valleys extend in a
20 substantially radial direction with regard to a centre point of their respective porthole 13, 14.

Outside the ring groove 38 of the first and second portholes 13, 14,
25 an outer border area 39 is provided, which extends around the outer lateral limitation 35 immediately outside the outer lateral limitation 35. The outer border area 39 has an upper ring-shaped surface which is located at the level of the upper plane b. When the plate modules are stacked against each other, the outer border areas 39
30 of the outer heat exchanger plates 3 of two adjacent plate modules 2 will abut each other. In such a way, the outer side surfaces of these two plates form a substantially whole, unbroken wall preventing the ring gasket 22 from being pressed outwardly from the ring groove 32.

35 The bottom 33 of the ring groove 32 may in a cross-section have a somewhat concave shape seen from the primary side 3', see Fig. 7.

The concave shape may in said cross-section be softly curved or, as appears from Fig. 13, include a central, substantially plane portion 43, which extends around the ring groove 32, an inner inclined portion 44, which extends around the ring groove 32 towards the inner lateral limitation 34, and an outer inclined portion 45, which extends around the ring groove 32 towards the outer lateral limitation 35.

In the embodiment disclosed in Figs. 8-11, the gasket member includes a ring gasket 22 with an elongated cross-sectional shape, which corresponds to the cross-sectional shape of the space formed by the two ring grooves 32 which are facing each other in the plate package 2. The gasket member for the ring groove 32 may however also, as an alternative, include two ring gaskets 46, which each has a substantially circular cross-sectional shape in a non-compressed state, see Fig. 12. The gasket member may also include one or several attachment members 47 for attachment of the gasket member in the ring groove 32. The attachment member 47 has a T-like shape and extends inwardly to the respective porthole 13, 14 and engages the port edge 31, see Fig. 6 that discloses a part of the ring gasket 22 with such an attachment member 47. The ring gasket 22 may also be attached in another way to the heat exchanger plate 3, for instance by gluing.

The invention is not limited to the embodiments disclosed but may be varied and modified within the scope of the following claims.

Claims

1. A plate package for a plate heat exchanger, which includes at
5 least two plate modules (2) each including at least two heat
exchanger plates (3), which each has a primary side (3') and a
secondary side (3'') and is compression-moulded to extend at at
least an intermediate plane (a), an upper plane (b) and a lower
10 plane (c) with respect to the primary side, which planes (a, b, c) are
substantially parallel to each other,
wherein said two heat exchanger plates (3) are permanently
connected to each other in such a way that the heat exchanger
plates form an inner first space (11) between the secondary sides
15 (3'') of the heat exchanger plates,
wherein said plate modules (2) are mounted adjacent to each other
and form a second space (12) between each other,
wherein each heat exchanger plate (3) includes a first porthole (13)
and a second porthole (14), which are arranged to permit
20 communication with the first space (11),
wherein each first and second portholes (13, 14) is defined by a
port edge (31) and surrounded by a ring groove (32), which is
adapted to receive a gasket member (22, 46) and provided at the
primary side (3') at a distance from the port edge (31),
wherein the ring groove (32) is formed by a bottom (33), which is
25 substantially positioned at the level of said intermediate plane (a),
an inner lateral limitation (34) that extends upwardly from the
bottom in a direction towards the port edge (31) and around the
bottom (33) and an outer lateral limitation (35) that extends
upwardly from the bottom away from the port edge and around the
30 bottom (33),
characterised in that the outer lateral limitation (35) forms a surface
which extends without any interruptions substantially continuously
around the whole bottom (33) and that the inner lateral limitation
(34) has a discontinuous extension around the bottom (33) and
35 includes interruptions along this extension.

2. A plate package according to claim 1, characterised in that each heat exchanger plate (3) includes an inner border area (36) at each first and second portholes (13, 14), wherein the inner border area (36) extends around the port edge (31) between the inner port edge and the inner lateral limitation (34) and wherein the inner border area (36) includes a plurality of lower portions (37) which form said interruptions and extend from the bottom (33) and through the inner lateral limitation (34).
3. A plate package according to claim 2, characterised in that said lower portions (37) are positioned substantially at the level of the lower plane (c).
4. A plate package according to claim 3, characterised in that the heat exchanger plates (3) in said plate module (2) are arranged in such a way that the heat exchanger plates (3) at the secondary side (3'') abut each other at said lower portions (37).
5. A plate package according to any one of the claims 2 to 4, characterised in that said lower portions (37) extend up to the port edge (31).
6. A plate package according to any one of claims 2 to 5, characterised in that the inner border area (36) beside said lower portions (37) includes a plurality of upper portions (38) which are located at a level above said intermediate plane (a) in such a way that the inner border area (36) includes lower portions (37) and upper portions (38) in an alternating order.
7. A plate package according to claim 6, characterised in that said upper portions (38) are located at a level which lies just below the upper plane (b).
8. A plate package according to any one of the preceding claims, characterised in that each heat exchanger plate (3) includes an outer border area (39) which extends around the outer lateral limitation (35) immediately outside the outer lateral limitation (35),

wherein the outer border area (39) has an upper ring-shaped surface which is located at the level of the upper plane (b).

5 9. A plate package according to any one of the preceding claims, characterised in that the bottom (33) of the ring groove (32) in a cross-section has a somewhat concave shape seen from the primary side (3').

10 10. A plate package according to claim 9, characterised in that the bottom at said cross-section has a central, substantially plane portion (43) which extends around the ring groove (32), an inner inclined portion (44), which extends around the ring groove towards the inner lateral limitation (34), and an outer inclined portion (45),
15 which extends around the ring groove towards the outer lateral limitation (35).

20 11. A plate package according to any one of the preceding claims, characterised in that the gasket member includes a ring gasket (22) having an elongated cross-sectional shape.

25 12. A plate package according to any one of the preceding claims, characterised in that the gasket member includes two ring gaskets (46), which each has a substantially circular cross-sectional shape in a non-compressed state.

30 13. A plate package according to any one of the preceding claims, characterised in that the gasket member includes an attachment member (47) for attachment of the gasket member in the ring groove (32).

14. A plate package according to claim 13, characterised in that said attachment member (47) extends inwardly towards the porthole (13, 14) and engages the port edge (31).

35 15. A plate heat exchanger including a plate package (2) according to any one of claims 1-14.

16. A plate module for a plate package for a plate heat exchanger, wherein the plate module (2) includes at least two heat exchanger plates (3), which each has a primary side (3') and a secondary side (3'') and is compression-moulded to extend at at least an intermediate plane (a), an upper plane (b) and a lower plane (c) with respect to the primary side, which planes (a, b, c) are substantially parallel to each other, wherein said two heat exchanger plates (3) are permanently connected to each other in such a way that the heat exchanger plates form an inner first space (11) between the secondary sides (3'') of the heat exchanger plates, wherein each heat exchanger plate (3) includes a first porthole (13) and a second porthole (14), which are arranged to permit communication with the first space (11), wherein each first and second portholes (13, 14) are defined by a port edge (31) and surrounded by a ring groove (32), which is adapted to receive a gasket member (22, 46) and provided at the primary side (3') at a distance from the port edge (31), wherein the ring groove (32) is formed by a bottom (33), which is substantially positioned at the level of said intermediate plane (a), an inner lateral limitation (34) that extends upwardly from the bottom in a direction towards the port edge (31) and around the bottom (33) and an outer lateral limitation (35) that extends upwardly from the bottom away from the port edge and around the bottom (33), characterised in that the outer lateral limitation (35) forms a surface which extends without any interruptions substantially continuously around the whole bottom (33) and that the inner lateral limitation (34) has a discontinuous extension around the bottom (33) and includes interruptions along this extension.

17. A plate module according to claim 16, characterised in that the plate module is adapted to be mounted adjacent to a similar plate module in a plate package for forming a second space between the plate modules.

18. A plate module according to any one of claims 16 and 17, characterised in that each heat exchanger plate (3) includes an inner border area (36) at each first and second portholes (13, 14), wherein the inner border area (36) extends around the port edge (31) between the port edge and the inner lateral limitation (34) and wherein the inner border area (36) includes a plurality of lower portions (37) which form said interruptions and extends from the bottom (33) through the inner lateral limitation (34).

19. A plate module according to claim 18, characterised in that said lower portions (37) are positioned substantially at the level of the lower plane (c).

20. A plate module according to any one of claims 18 and 19, characterised in that said lower portions (37) extend up to the port edge (31).

21. A plate module according to any one of claims 18 to 20, characterised in that the inner border area (36) beside said lower portions (37) includes a plurality of upper portions (38) which are positioned at a level above said intermediate plane (a) in such a way that the inner border area (36) includes lower portions (37) and upper portions (38) in an alternating order.

22. A plate module according to claim 21, characterised in that said upper portions (38) are located at a level which lies just below the upper plane (b).

23. A plate module according to any one of claims 16 to 22, characterised in that each heat exchanger plate (3) includes an outer border area (39) which extends around the outer lateral limitation (35) immediately outside the outer lateral limitation (35), wherein the outer border area (39) has an upper ring-shaped surface located at the level of the upper plane (b).

24. A plate module according to any one of the preceding claims, characterised in that the bottom (33) of the ring groove (32) in a

cross-section has a somewhat concave shape seen from the primary side (3').

25. A plate module according to claim 24, characterised in that
5 said bottom at said cross-section has a central substantially plane
portion (43) which extends around the ring groove (32), an inner
inclined portion (44), which extends around the ring groove to the
inner lateral limitation (34), and an outer inclined portion (45), which
10 extends around the ring groove to the outer lateral limitation (35).

INTERNATIONAL SEARCH REPORT

International application No.

PCT/SE 2004/000138

A. CLASSIFICATION OF SUBJECT MATTER

IPC7: F28F 3/08, F28D 9/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC7: F28F, F28D

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-INTERNAL, WPI DATA, PAJ

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	DE 3152944 C2 (KOROBCANSKIJ, O.A. ET AL), 7 May 1987 (07.05.1987) --	
A	US 5443115 A (J. PEDERSEN ET AL), 22 August 1995 (22.08.1995) --	
A	DK 151915 B (CREPACO INC.), 11 January 1988 (11.01.1988) --	
A	GB 2080930 A (THE A.P.V. COMPANY LIMITED), 10 February 1982 (10.02.1982) --	

☒ Further documents are listed in the continuation of Box C.☒ See patent family annex.

* Special categories of cited documents:

- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier application or patent but published on or after the international filing date
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other means
- "P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance: the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"&" document member of the same patent family

Date of the actual completion of the international search

20 April 2004

Date of mailing of the international search report

28-04-2004

Name and mailing address of the ISA/
Swedish Patent Office
Box 5055, S-102 42 STOCKHOLM
Facsimile No. +46 8 666 02 86

Authorized officer

Annette Riedel / JA A
Telephone No. +46 8 782 25 00

INTERNATIONAL SEARCH REPORT

International application No.

PCT/SE 2004/000138

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	US 5924484 A (J.A. ANDERSSON ET AL), 20 July 1999 (20.07.1999) --	
A	US 6478081 B1 (J.G. SHAW), 12 November 2002 (12.11.2002) --	
A	US 5971065 A (K. BERTILSON ET AL), 26 October 1999 (26.10.1999) -- -----	

INTERNATIONAL SEARCH REPORT

Information on patent family members

31/03/2004

International application No.

PCT/SE 2004/000138

DE	3152944	C2	07/05/1987	AU	7808381	A	08/03/1983
				SE	8301994	A	11/04/1983
				WO	8300736	A	03/03/1983
US	5443115	A	22/08/1995	AU	657158	B	02/03/1995
				DK	9200219	U	11/02/1994
				JP	6508914	T	06/10/1994
				KR	215129	B	16/08/1999
				NO	179265	B	28/05/1996
				NO	940062	A	04/03/1994
				AT	127909	T	15/09/1995
				AU	2349292	A	11/02/1993
				DE	69113039	D,T	18/04/1996
				DK	526679	T	22/01/1996
				EP	0526679	A,B	10/02/1993
				SE	0526679	T3	
				ES	2079624	T	16/01/1996
				HK	1007347	A	00/00/0000
				JP	2630504	B	16/07/1997
				WO	9301463	A	21/01/1993
DK	151915	B	11/01/1988	DE	3262597	D	00/00/0000
				DK	144782	A	02/10/1982
				EP	0061904	A,B	06/10/1982
				JP	57202496	A	11/12/1982
				US	4403652	A	13/09/1983
GB	2080930	A	10/02/1982	NONE			
US	5924484	A	20/07/1999	AU	686184	B	05/02/1998
				AU	7087594	A	17/01/1995
				CA	2164952	A	05/01/1995
				CN	1099579	B	22/01/2003
				CN	1127548	A	24/07/1996
				DE	69409647	D,T	06/08/1998
				DK	702777	T	02/06/1998
				EP	0702777	A,B	27/03/1996
				SE	0702777	T3	
				JP	3487601	B	19/01/2004
				JP	8511863	T	10/12/1996
				SE	502984	C	04/03/1996
				SE	9302136	A	18/12/1994
				WO	9500810	A	05/01/1995

INTERNATIONAL SEARCH REPORT

Information on patent family members

31/03/2004

International application No.

PCT/SE 2004/000138

US	6478081	B1	12/11/2002	AT	250745	T	15/10/2003
				AU	6304800	A	05/03/2001
				DE	60005529	D	00/00/0000
				DK	1203193	T	02/02/2004
				EP	1203193	A,B	08/05/2002
				SE	1203193	T3	
				JP	2003506663	T	18/02/2003
				WO	0111301	A	15/02/2001

US	5971065	A	26/10/1999	AU	7352796	A	15/05/1997
				DE	69626295	D,T	17/07/2003
				EP	0857287	A,B	12/08/1998
				SE	0857287	T3	
				ES	2192616	T	16/10/2003
				IT	1276990	B	03/11/1997
				IT	MI952192	A	24/04/1997
				JP	2000506592	T	30/05/2000
				WO	9715797	A	01/05/1997
				AU	765631	B	25/09/2003
				AU	1404597	A	17/07/1997
				CA	2240941	A	03/07/1997
				EP	0873414	A	28/10/1998
				JP	2000502565	T	07/03/2000
				SE	9601309	A	22/06/1997
				SE	9602843	D	00/00/0000
				US	6444655	B	03/09/2002
				WO	9723637	A	03/07/1997

1/5

FIG 1

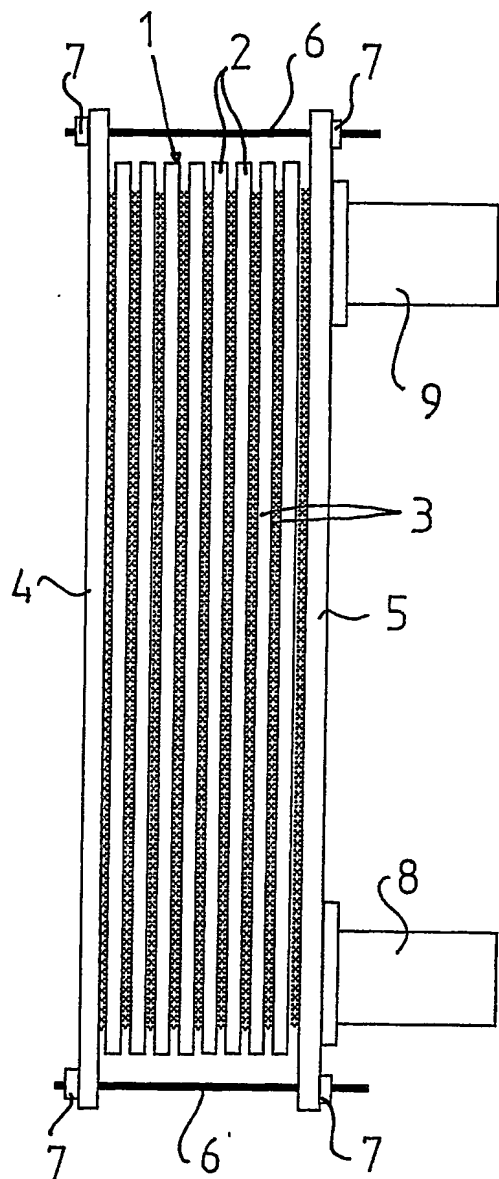
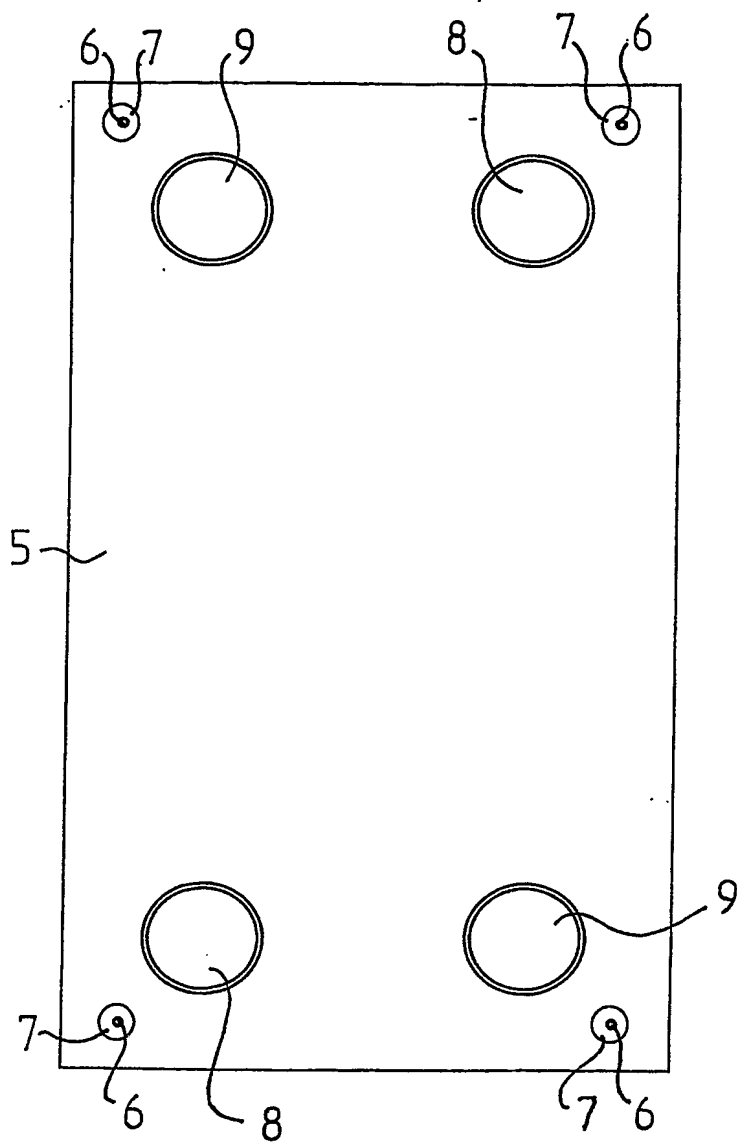
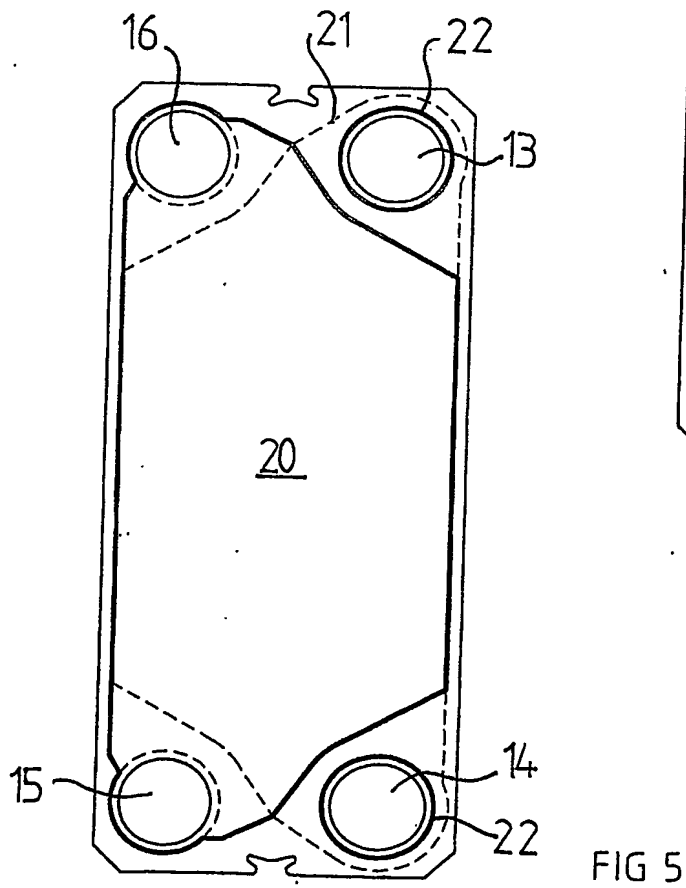
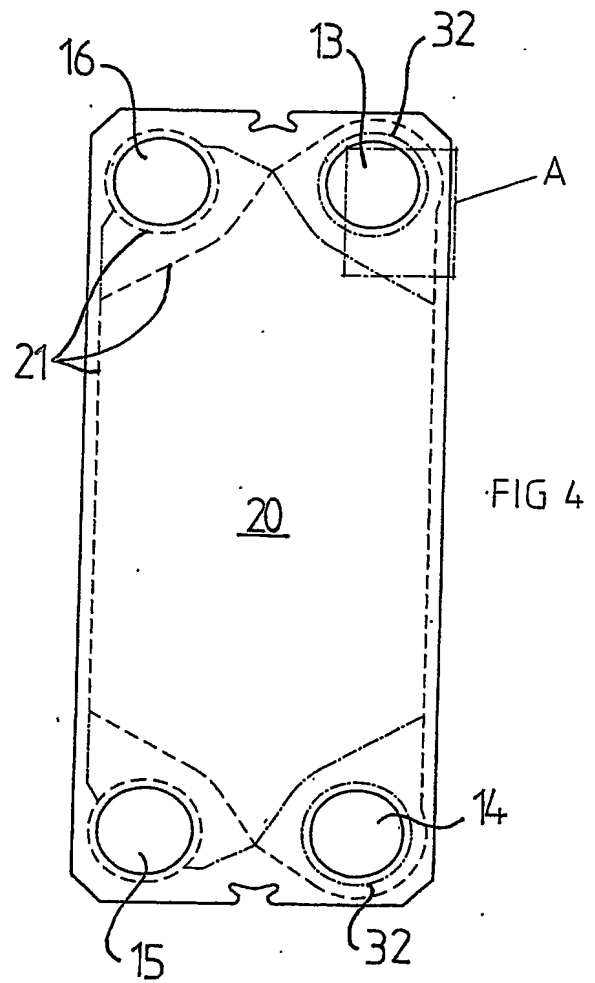
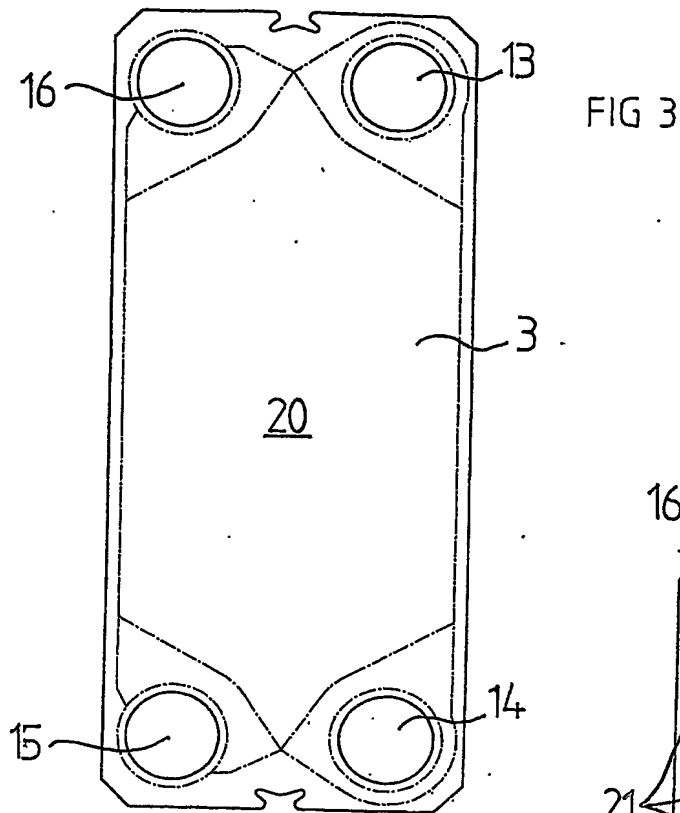


FIG 2



2/5



3/5

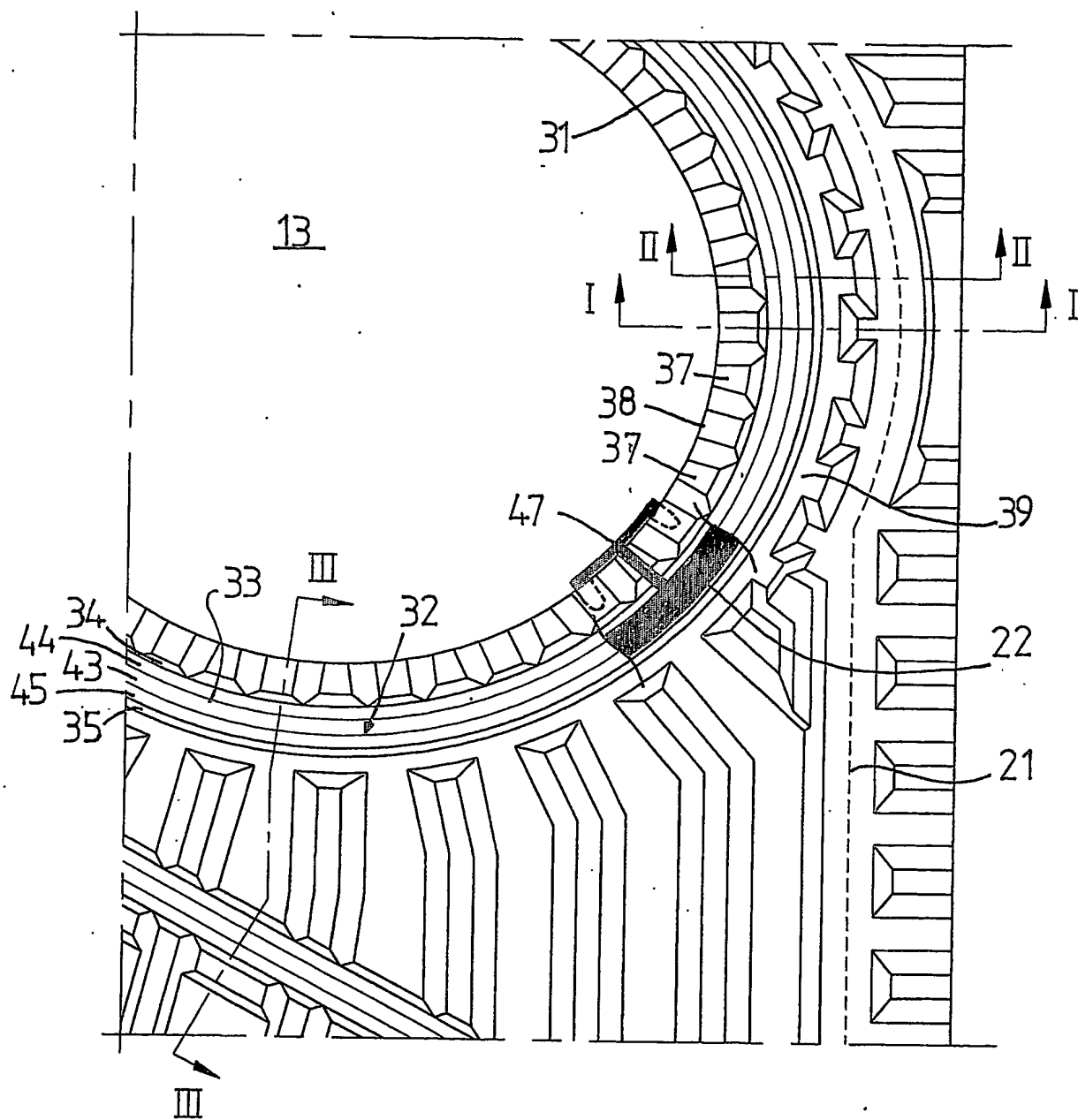


FIG 6

4/5

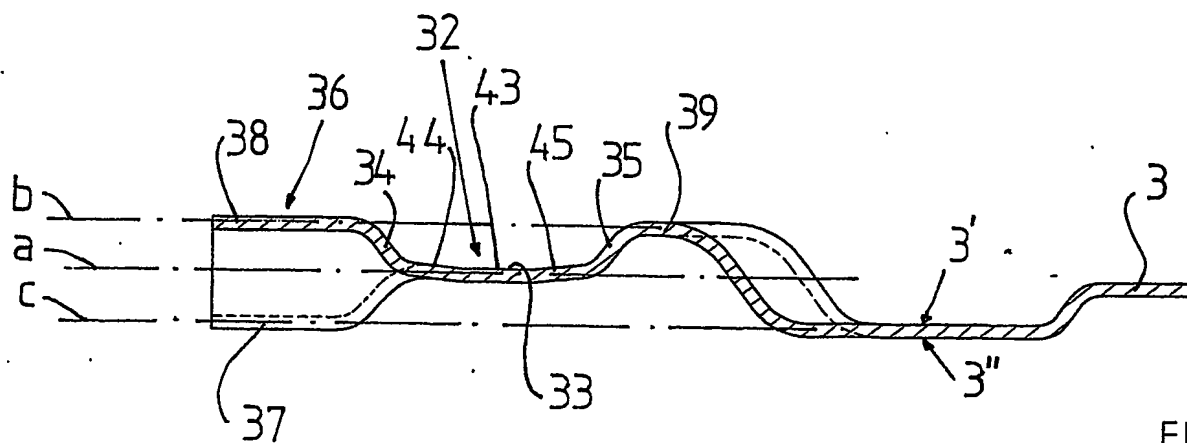


FIG 7

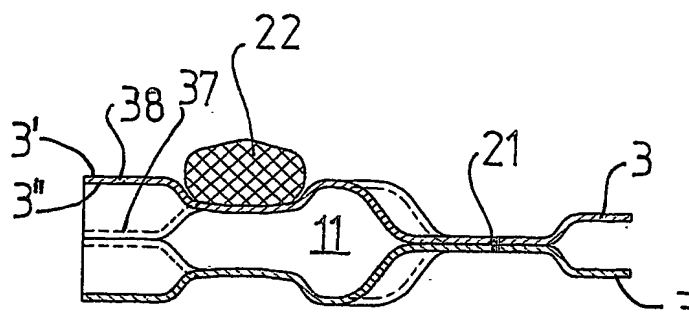


FIG 8

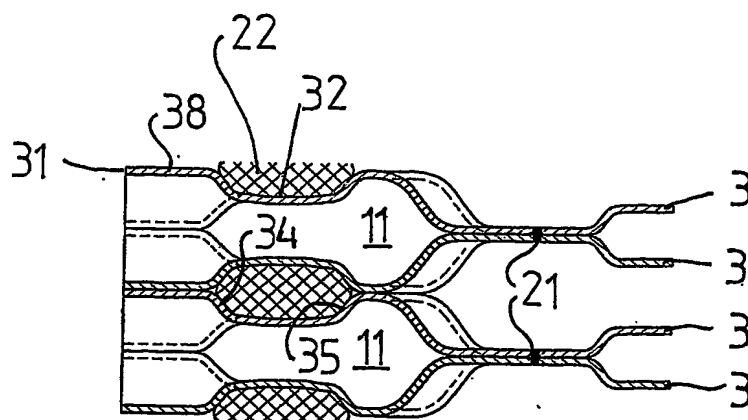


FIG 9

5/5

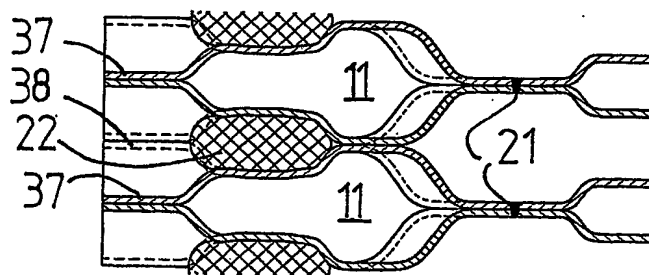


FIG 10

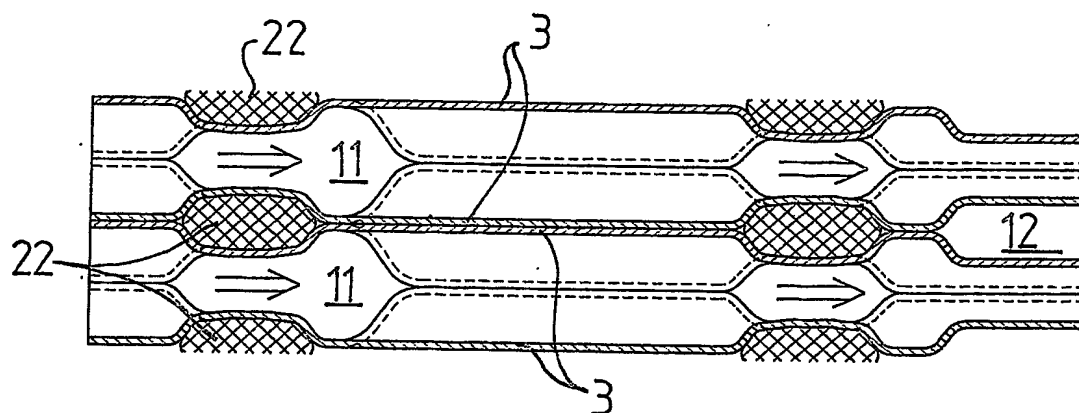


FIG 11

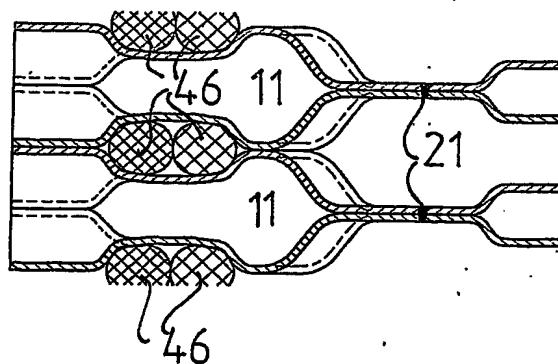


FIG 12